

NEWS FROM OUR NEIGHBORS

BIRDS POINT, MO.

Aug. 24, 1904.
Several of the Birds Point people attended church at Rusk's Ridge Tuesday night, going out in a wagon. Among those who attended were Mrs. J. J. Watson, Mrs. Sparks, Mrs. J. D. Griggs, Misses Wood, Maine, Mayne, Revelle, Jessie Perce and Mr. Fernandez.

Mrs. McGuire of Lutesville, Mo., is visiting her sister, Mrs. W. H. Hensley of Birds Point.

Pay day took most of our people to Cairo this week. Among those who went were Mrs. F. Spencer, Misses Ruth and May Spencer, Mrs. J. E. Menefee, and Mrs. R. Dodd and family.

Miss Mabel Gadboles of Cairo is visiting her cousin, Miss May Spencer.

Miss Ida Rodney left Monday for a week's stay at the fair.

MOUNDS.

Mrs. J. W. Harding entertained in honor of her children, Misses Maude and Clyde, Tuesday evening. A jolly crowd enjoyed the affair.

Mrs. Maude Bennett and Misses Maude and Blanche Harris of St. Louis, Louise Dermody of Flora, Ill., Hazel Kennedy, Delphia King, Mae Brelsford, Blanche Thistlewood, Annie Lendell, Messrs. Byron Connell, Spencer Tjvis, Worth, Healey, Harry Hood, C. M. Greer, Abe Tler, J. A. Turner, Erb Wilson, were the participants. Most delicious refreshments were served.

The dance given Monday evening in honor of the Misses Blanche and Maude Harris of St. Louis, who are guests of this city by a large number of boys at Koonce's hall, was one of the many pleasant events of the season. All report having enjoyed themselves immensely.

Mrs. N. B. Thistlewood and daughter, Miss Blanche, have returned from their visit in Carterville and St. Louis at the fair, which they enjoyed very much.

B. T. Britton and family are visiting the fair at St. Louis.

I. C. Notes.

C. R. Grandstaff, chief clerk of Trainmaster Barrett's office, is on a visit to friends at Tusculum, Florence and Sheffield, Ala.

Rate Clerk Frank Block and family are visiting the World's fair this week.

Leonard Armstrong and William Strohm made the usual visit to Villa Ridge Sunday.

Night Clerk Miles Lesley has been very sick for several days.

Roy Plemmons is assisting on the record desk at night.

George Hazel, night record clerk, is doing the fair at St. Louis this week.

William Mertz of Mound City is assistant to Station Accountant Luther Hodge.

Roy Grandstaff of Villa Ridge has accepted a position as seal clerk.

Ed Raul is working nights during the illness of Mr. Lesley.

Erb Wilson, stenographer to Trainmaster Barrett, made his semi-weekly visit to Mound city Tuesday night.

MOUND CITY.

Aug. 24, 1904.

Squire Thomas B. Echols, police judge of Grand Chain, visited the seat of justice today.

New cottages begin to dot the whole of the third ward. The status of the real estate situation.

The Williamson-Kunz Lumber company is doing a "land office" business. In fact, the plant has been operating on that kind of basis for several months. Since the formation of the company it has enjoyed a run of trade that has been absolutely phenomenal.

Mrs. Charlotte Carter-Fristoe of Mayfield, Ky., arrived here today to visit relatives for a season. She will be the guest of her father, Judge Henry G. Carter, and her aunt, Mrs. Major Don't Hogan.

The third one of Henry Reed's children to have scarlet fever, little Miss Florence, is getting well.

Miss Belle Crandall has been to the World's fair for a week.

Roy Connell, who has been quite sick, is much improved.

Charles Wehrenberg was writing fire insurance in Pujalski yesterday.

Constable David Craig was on a collecting tour on the I. C. railway yesterday.

James Capoot has recovered from a severe illness.

Dr. J. S. Hargan, who was painfully hurt in a recent accident, is able to take care of his extensive practice.

Mrs. Charles M. Gaunt who has enjoyed a visit with relatives and friends in Ohio, is at home.

Miss Anna Johnson is again on duty at the postoffice.

Leading Producers of Iron Ore.

The leading iron ore states are Minnesota, with an output of 15,000,000 tons; Michigan, with 11,000,000, and Alabama, with 2,500,000 tons.

United Mine Workers of America Make Small Contribution.

By the Associated Press.

Indianapolis, Aug. 24.—The executive board of the United Mine Workers of America today voted a contribution of \$500 to the support of the Chicago strikers.

By the Associated Press.

Indianapolis, Aug. 24.—The executive board of the United Mine Workers of America today voted a contribution of \$500 to the support of the Chicago strikers.

By the Associated Press.

Indianapolis, Aug. 24.—The executive board of the United Mine Workers of America today voted a contribution of \$500 to the support of the Chicago strikers.

STONEFORT.

Aug. 24, 1904.

Misses Cynthia Trammel and Mabel Jones are attending the teachers' institute at Marion this week.

Mrs. Nan Aldredge is attending the reunion in Harrisburg this week.

W. E. Chitwood had some peaches at his home Sunday that measured 10 1/2 inches in circumference.

Mr. and Mrs. E. K. Ridenhower left for their home in Hled, Tex., Tuesday, going by the way of St. Louis to attend the fair.

Ivy Joyner of Rock Creek, Ill., is visiting relatives here.

C. B. Ozmient and bride were agreeably surprised at their reception and dinner at the Ridgeway hotel Monday by the Misses Pearl Webber, Pearl Wright and Mattie Mackey, who decorated the table nicely and furnished an excellent cake for the occasion.

Master Hal Webber went to Harrisburg Wednesday to see his brother, Arch.

Helen Gram and brother Harry of Eldorado, Ill., are visiting relatives here.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

CLEANLY WOMAN.

Erroneously Thinks by Scouring Her Scalp That She Cures Dandruff.

Cleanly woman has an erroneous idea that by scouring the scalp, which removes the dandruff scales, she is curing the dandruff. She may wash her scalp every day, and yet have dandruff her life long, accompanied by falling hair, too. The only way in the world to cure dandruff is to kill the dandruff germ, and there is no hair preparation that will do that but Newbro's Herpicide. Herpicide by killing the dandruff germ, leaves the hair free to grow as healthy. Nature intended. Destroy the cause you remove the effect. Kill the dandruff germ with Herpicide. Sold by leading druggists. Send 10c. in stamps for sample to The Herpicide Co., Detroit, Mich.

Paul G. Shub & Sons, Special Agents.

GREAT RECORDS

Made by Holstein and Jersey Cows At World's Fair Dairy Test.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

By the Associated Press.

St. Louis, Aug. 24.—With the World's fair dairy test for butter fat and milk production but partly concluded, in which Jersey, brown Swiss, Holstein and Short Horn herds are competing, some wonderful results in the production of butter and milk are shown.

In sixty days 15 head of Holsteins gave 19,232 pounds of milk and produced 2,920 pounds of butter fat. The largest amount of butter produced by any one cow was 170 pounds, or an average of over 2.8 pounds each day.

JURY OF AWARDS

For Agricultural Exhibit At St. Louis Selected—Several Illinoisans Are On It.

Special to The Bulletin.

St. Louis, Aug. 24.—The international jury awards of awards for the agricultural exhibit was announced today. Among the members are: Farming equipment and land improvement—Eugene Davenport, Champion, Ill. Agriculture and farming implements—C. P. Curtis, Ames, Iowa. Appliances and methods—H. E. Chester, Champion, Ill. C. E. Bessey, Nebraska; W. M. Hays, Minnesota; C. C. Hopkins, Urbana, Ill. Vegetable food products—John H. Long, Northwestern University, Ill. Animal food products—A. L. Haacker, Nebraska, University.

He Was in a Hurry.

We were waiting for a train at a station in the country. The station agent combined the offices of trainmaster, express agent, telegraph operator and the rest. He looked wise when you asked him a question, but he wasn't.

"Does the next train carry a dining car?" we asked.

"Wal," he said, looking for a wide crack in the platform before he emptied an overload of tobacco juice from between his teeth. "I can't jest rightly say. I ain't never tak much interest in them cays."